## Interference Search (plof2) Fre

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(((computed adj tomography) CT) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature adj profile)).clm.	US-PGPUB	OR	ON	2006/06/30 09:44
L2	2	((xray x-ray (x adj ray)) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature adj profile)).clm.	US-PGPUB	OR	ON	2006/06/30 09:44
L3	2	((xray x-ray (x adj ray)) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature and profile)).clm.	US-PGPUB	OR	ON	2006/06/30 09:45
L4	2	(((computed adj tomography) CT) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature and profile)).clm.	US-PGPUB	OR	ON	2006/06/30 09:45
L5	2	(((computed adj tomography) CT) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature and parabol\$2)).clm.	US-PGPUB	OR	ON	2006/06/30 09:44
L6	2	((xray x-ray (x adj ray)) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature and parabol\$2)).clm.	US-PGPUB	OR	ON	2006/06/30 09:44

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L7	3	(((computed adj tomography) CT) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature)).clm.	US-PGPUB	OR	ON	2006/06/30 09:45
L8	3	((xray x-ray (x adj ray)) and (detector sensor) and (TEC TEM (thermoelectric thermo-electric (thermo adj electric)) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) and (heat\$3) and (temperature)).clm.	US-PGPUB	OR	ON	2006/06/30 09:45

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	320303	xray x-ray x adj ray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:32
S2	51283	((computed with tomography) ct). detd.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:32
<b>S3</b>	6931551	detect\$3 sens\$3 measur\$3 measurement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/06/30 08:32
S4	1484550	array matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:32
S5	336838	((thermoelectric thermo-electric thermo adj electric) adj (cooler refrigerator module heatpump heat-pump heat adj pump)) TEC TEM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:33
S6	368	S1 and S2 and S3 and S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S7	46938	temperature with profile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:47
S8	2092	temperature with (parabol\$2 quadratic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:35

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S9	1526	(S1 S2) and (S3 same (S7 S8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S10	862	(S1 S2) and (S3 with (S7 S8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:36
S11	11698	(250/238 250/336.1 250/339.03 250/352 250/370.09 250/370.15 378/4 378/19 378/127 378/141 378/199 165/61 165/254 165/259 250/361R 250/363.01 250/363.02 250/370.01 250/370.08 250/370.11 165/253 378/98.8).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:38
S12	359376	@pd>="20060406"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:39
S13	5	S11 and S5 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S14	43	S11 and (S3 same (S7 S8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S15	101	S1 and S2 and S3 and S4 and peltier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S16	11	(S5 same heat\$3 same cool\$3) and (S1 and S2 and S3 and S4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43

S17	13	(S3 same S4) and (S3 same S5) and S2 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S18	5	(S5 same S3) and (S3 with S4) and (S1 or S2) and ((S7 or S8) same S5 same S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:43
S19	41	S10 and ("250" "378").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:48
S20	24	(S2 with S3) and (S3 with S7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 08:50
S21	19	("4150552" "4263604" "4283817" " 4639883" "5040381" "5367879" "54 85005" "5537825" "5609032" "5849 029" "5970113" "6126311" "623049 7" "6249563" "6370881" "6411672"  "6416218" "6459757" "6925142"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 08:50
S22	. 0	("2004/0071259").URPN.	USPAT	OR	ON	2006/06/30 09:00
S23	0	("2004/0022351").URPN.	USPAT	OR	ON	2006/06/30 09:00